

WEST Search History

DATE: Monday, July 26, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L20	L19 and yarn	13
<input type="checkbox"/>	L19	(porous or fibrous or fiber or filament\$) with matri\$3 same (membrane or shell) and implant same (cell or device or modulation)	317
<input type="checkbox"/>	L18	(porous or fibrous or fiber or filament\$) same matri\$3 same (membrane or shell) and implant same (cell or device or modulation)	541
<input type="checkbox"/>	L17	L16 and yarn	3
<input type="checkbox"/>	L16	L14 and implant\$	162
<input type="checkbox"/>	L15	L14 and shell with \$permeable	11
<input type="checkbox"/>	L14	(cell or antigen) same (fibrous with matri\$3 or substrate or support) and device same (matrix or substrate or support) same (impermeable or porous) same (membrane or shell)	666
<input type="checkbox"/>	L13	l12 not (l8 l7 l4)	7
<input type="checkbox"/>	L12	L11 and yarn	10
<input type="checkbox"/>	L11	(immun? with (response or modulat\$5 or device)) same (porous or permeable) with (membrane or matrix or shell)	173
<input type="checkbox"/>	L10	implant\$8 and (polymer\$ or biocompat\$ or impermeable or \$5permeab\$5) same (shell or membrane or wall or capsule or encapsul\$8)	26310
<input type="checkbox"/>	L9	l8 not (l7 or l4)	9
<input type="checkbox"/>	L8	implant\$5 same (impermeable near4 (shell or membrane)) and (immune adj cell)	15
<input type="checkbox"/>	L7	l5 not l3	3
<input type="checkbox"/>	L6	l5 not l3L5	7
<input type="checkbox"/>	L5	(impermeable near4 (shell or membrane)) same (immune adj cell) and (yarn or fib\$5)	7
<input type="checkbox"/>	L4	L2 and (yarn or fiber or fibrous)	7
<input type="checkbox"/>	L3	L2 and (yarn ir fiber or fibrous)	7
<input type="checkbox"/>	L2	(obtain\$ or stimulat\$ or harvest\$ or isolat\$) with (immune adj cell) same device	17
<input type="checkbox"/>	L1	(obtain\$ or stimulat\$ or harvest\$ or isolat\$) same (immune adj cell) same device	24

END OF SEARCH HISTORY